





Safety Technology International

Product Catalogue

www.sti-emea.com

TABLE OF CONTENTS

FIRE &	Call Point Protectors	6
SAFETY	Euro Stopper	8
	Universal Stopper &	
	Enviro Stopper	10
	Door Alarms	12
	Extinguisher Alarms	14
	Quick Referral Guide	16
CALL POINTS,	ReSet Call Points	18
BUTTONS	Waterproof ReSet Call Points	20
& SWITCHES	Global ReSet	22
a ownoneo	Indoor Push Buttons	24
	Waterproof Push Buttons	26
	Key Switches	28
	Stopper Stations	30
	Alert Point	32
WIRELESS	Residential & Commercial	
PRODUCTS	Wireless Alert Series	60
	Quick Referral Guide	62



У [f

in You Tube

ONLINE

To preview the whole range of covers, cages, alarms and buttons, please visit our website, on computer, tablet or smartphone sti-emea.com

HOW TO ORDER



To place an order, please send an email to the Sales Team, who will be able to assist or direct you through one of our many distributors sales@sti-emea.com

CUSTOMER SERVICE

If you cannot find what you are looking for online, give our friendly Sales Team a call and they will be able to assist with your enquiry +44 (0)1527 520 999

STAY CONNECTED

You will find us across these social networks. Follow us for all the latest news, product announcements and videos

EUROPEAN OFFICE

ST

Safety Technology

International

USA HEADQUARTERS

www.sti-emea.com

ENCLOSURES, COVERS & CAGES	Environmental Covers & Enclosures Polycarbonate Enclosures with Alarms Environmental Enclosures with Heater & Aircon Biometric & Keypad Covers Thermostat Protectors Smoke & Heat Detector Cages PIR & Motion Detector Cages PIR & Motion Detector Cages Smoke Beam Cages Clocks, Bells, Beacons & Sounder Cages External/Internal Lighting & CCTV Cages	36 38 40 42 44 46 48 50 52 52
	Emergency Light Cages Quick Referral Guide	56 58

01	ΓН	EF	2	

Testimonials Accessories

63 64

ABOUT STI



It all started with The Original Stopper[®]

It all started with a solution to a challenge

Who We Are

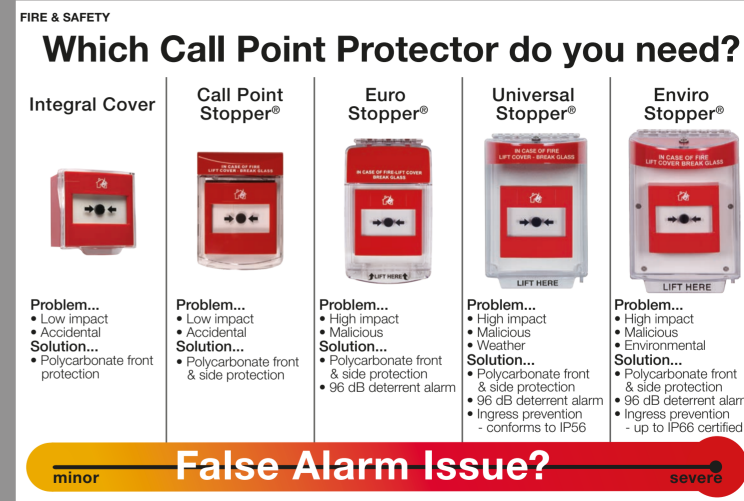
Family owned and operated for over 35 years, we take great pride in STI's products and exemplary service. Our entire team works just as hard to make you a satisfied customer as we do to make the world a safer place, one product at a time.

What We Do

STI manufactures protective polycarbonate covers, enclosures, push buttons, heavyduty cages and wireless alarms to help prevent theft and vandalism to important fire and safety devices. Covers and cages protect: detectors, lights, manual call points, and much more. Alarms protect: fire extinguishers, exit doors, etc. Many options and variations of products are available to protect the things that protect you.

Where We Came From

The STI story begins three decades ago with a challenge made by a suburban Detroit school administrator who wanted to stop false fire alarms. Our Founder, Jack Taylor, used his expertise in security systems to invent the original Stopper[®] pull station protector. Today, STI has hundreds of innovative products that help make homes, businesses and workplaces around the world safe, smart and secure.



o Der [®]	Universal Stopper®	Enviro Stopper®
	IN CASE OF FIRE LIFT COVER - BREAK GLASS	LEFT COVER BREAK GLASS
t ate front ection rrent alarm	 High impact High impact Malicious Weather Solution Polycarbonate front & side protection 96 dB deterrent alarm Ingress prevention conforms to IP56 	LIFT HERE Problem • High impact • Malicious • Environmental Solution • Polycarbonate front & side protection • 96 dB deterrent alarm • Ingress prevention - up to IP66 certified
n Is	sue?	severe

UV-stabilised polycarbonate Call Point covers protect a wide range of call points and electrical switches. without restricting legitimate operation. Ideal for shopping centres, hotels, schools,

homes and all public buildings where there is a risk of accidental activation. All covers are available in a variety of colours for various

Call Point Protectors



FIRE & SAFETY

Protective cover with optional integral sounder, prevents false fire alarms, without hindering legitimate operation of a manual call point in the event of an emergency.

INSTALLATION

Quick and easy to install and protecting in minutes. A simple 4 fixing installation can retrofit over existing device. Can accommodate flush or surface mount applications.

Three year guarantee against breakage of polycarbonate in normal use (one year on electro-mechanical and electronic components).

Refer to Page 16 for dimensions.



LIFT HERE

CONSTRUCTION Tough. clear UV-stabilised

polycarbonate housing can withstand the severest of knocks preventing any vandalism or accidental damage to the manual call point or emergency button.

Euro Stopper Multi Kit allows assembly of a Fire or Access Control model. Only one cover is supplied. See website for further information



1. Universal Stopper®

Protective cover protects call points and switches without hindering legitimate operation. Suitable for indoor/outdoor use. STI-13010FR - Flush STI-13020FR - Flush/Sounder STI-13110FR - Surface STI-13120FR - Surface/Sounder

4. Stopper II®

Larger cover prevents malicious or accidental damage to large industrial call points and electrical switches. Model has a wire suspended mechanism. STI-1100 - Flush/Sounder STI-1130 - Surface/Sounder STI-1200 - Flush STI-1230 - Surface

2. Euro Stopper[®] Multi Kit

Protective cover prevents false fire alarms or access control MCP misuse. Supplied in kit form with glow in the dark frame. Red and green housing shells provided. STI-15010ML - Flush STI-15020ML - Flush/Sounder STI-15C10ML - Surface STI-15C20ML - Surface/Sounder

5. Weather Stopper II®

Larger weatherproof cover protects industrial MCP's and larger switches against the ingress of dust or water Model has a wired suspended mechanism. STI-1250 - Flush STI-3150 - Surface





3. Call Point Stopper®

Protective cover prevents misuse and accidental damage to a wide range of electrical switches and call points. STI-6930 - Flush

STI-6931 - Surface

6. Enviro Stopper®

IP rated (up to IP66 certified) protective enclosure ideal for extending life and reliability of devices in harsh environments. STI-13610FR - Sealed Mounting Plate STI-13620FR - Sealed Mounting Plate/Sounder STI-13710FR - Open Mounting Plate STI-13720FR - Open Mounting Plate/Sounder



Euro Stopper® The Euro Stopper is a

DESIGN

FIRE & SAFETY

Protective cover with optional integral sounder. Prevents false alarms without hindering legitimate operation of the call point or emergency switch. Optional breakseal provides further security.

INSTALLATION Quick and easy to install and protecting in minutes. A simple 4 fixing installation can retrofit over existing device. Can accommodate flush or surface mount applications.

CUSTOM LABEL

TLIFT HERET

ELECTRONICS Available with or without a 96

For Euro Stopper Multi Kit.

standard fire & access control models.

refer to Page 7

dB integral sounder, powered by a 3V lithium battery. The sounder draws immediate attention to the area.

CONSTRUCTION

Tough UV-stabilised polycarbonate housing can withstand the severest of knocks preventing any vandalism or accidental damage.

BUILD IT YOUR WAY

Build Your Euro Stopper[®]



STI-15

Step 1 Mounting

- 0 = Flush Mount C = 32mm Surface Spacer
- D = 50mm Surface Spacer

** Not

Examples:

STI-15C20-NR for Euro Stopper with 32mm Surface Spacer, Label Hood with Sounder. in Red with no label STI-15010-CB for Euro Stopper Flush Mount, Label Hood without Sounder. in Blue with custom label

To view the full Build Your Model and further model options available, visit www.sti-emea.com

For specs & details go to sti-emea.com | 9

All Euro Stoppers come as standard with a glow in the

Three year guarantee against breakage of polycarbonate in normal use (one year on electro-mechanical and electronic components).

protective cover which

helps prevent malicious

or accidental activation of

call points and emergency

switches. The Euro Stopper

consists of a clear. tamper-

polycarbonate cover and

device. Ideal for schools.

buildings where there is a

hospitals and all public

history or threat of false

dark frame.

frame that retrofits over the

Select from each step your preferred option to generate your desired product code

Step 2 Hood	Step 3 Colour	
10 = Label Hood without Sounder	No Label	Custom Label*
20 = Label Hood with Sounder	NK = Black	CK = Black
30 = Label Hood with Sounder & Relay**	NB = Blue	CB = Blue
40 = Label Hood with Sounder & Wireless**	NG = Green	CG = Green
50 = Label Hood with Sounder, Wireless & Relay**	NR = Red	CR = Red
	NE = Orange	CE = Orange
** Not available with Multi Kit Models	NW = White	CW = White
	NY = Yellow	CY = Yellow
	Multi Kit Mode	els
	ML = Multi Kit	(allows assembly of
	Fire or Access	Control model)

*Custom labelling available (max. 2 lines, 20 characters per line, including spaces).

The Universal Stopper and IP Rated Enviro Stopper are protective covers which help prevent malicious or accidental activations to vulnerable call points or

switches. They are designed

to protect devices such as

call points and emergency

buttons from the elements

and ingress, making them

FIRE & SAFETY

DESIGN

without integral sounder designed to prevent false alarms without hindering legitimate operation of a manual call point or emergency button. The Universal Stopper is retrofittable, and the Enviro Stopper is an IP Rated

INSTALLATION

Quick and easy to install and protecting in minutes. With a simple 4 fixing installation, the Universal Stopper with an open spacer can retrofit over existing devices and can accommodate flush or surface mount applications. Enviro Stopper has a closed back box to maintain IP integrity.

IN CASE OF FIRE

Universal Stopper[®] &

Enviro Stopper[®]

Protective covers with or

LIFT HERE

る

CONSTRUCTION Tough. clear UV-stabilised polycarbonate housing can withstand the severest of knocks preventing any vandalism or accidental

ELECTRONICS

by a 9V PP3 battery. The

sounder draws immediate

12-24 VDC powered units

available.

damage.

Available with or without a 96

dB integral sounder, powered

attention to the area. Optional

IP56

Universal Stopper Enviro Stopper (conforms up to IP56 (conforms up to IP66) when fitted with gasket) BUILD YOUR OWN MODEL

Build Your Universal & Enviro Stopper[®]



Step 1 Cover

STI-13020-EG for Universal Stopper

Green with Emergency Exit label

STI-

Examples:

Step 2 Mounting

13 = Dome Cover 14 = Flat Front Cover*

*Only available with

Hood Option '00'

Universal Stopper: 0 = Flush Mount

1 = Surface Mount - Open Retrofittable Clear Spacer

Enviro Stopper:

6 = Enclosure with a Closed Back Box. 20mr Thread Point & Sealed Mounting Plate 7 = Enclosure with a Closed Back Box. 20mr Thread Point & Open Mounting Plate

STI-13610-CY for Enviro Stopper. Sealed Mounting Plate, Label Hood without Sounder, in Yellow with custom label

Flush Mount. Label Hood with Sounder. in

To view the full Build Your Model and further model options available, visit www.sti-emea.com

For specs & details go to sti-emea.com | 11

enclosure. suitable for indoor/outdoor use. Both models are ideal for schools, hospitals, factories and all public buildings where there is a history or threat of false

Three year guarantee against breakage of polycarbonate in normal use (one year on electro-mechanical and electronic components).

Select from each step your preferred option to generate your desired product code

Step 3 Hood
00 = No Label Hood
10 = Label Hood without Sounder
20 = Label Hood with Sounder
30 = Label Hood with Sounder & Relay
NB: '00' only available with colour option 'NC'

Step 4 Colour

FR = Red Fire Label

EG = Gree	n Emergency	Exit Label
-----------	-------------	------------

No Label	Custom	Label**

- NK = BlackCK = Black
- CB = BlueNB = Blue
- CG = Green NG = Green
- NR = RedCR = Red
- CW = White NW = White
- NY = YellowCY = Yellow
- NE = Orange CE = Orange
- NC = Clear

**Custom labelling available (max. 2 lines, 20 characters per line, including spaces).

WIRELESS PRODUCTS

Three year guarantee against breakage of polycarbonate in normal use (one year on electro-mechanical and electronic components).

Refer to Page 16 for dimensions.

The Exit Stopper is a

unauthorised exits or entries

doors. If the protected door

powerful 95/105 dB warning

is opened, the electronic

alarm and visual flashing

beacon. Available in red or

Exit Stopper emits a

green.

through emergency exit

FIRE & SAFETY Door Alarms



ALARM WILL SOUND

()

ALARM GAAT AF

....

INSTALLATION Highly versatile, can be

Unique and highly effective way

to alert you to any unauthorised

emergency exit doors. It can

also serve as an inexpensive

Lingual Warning Instruction

security device and help prevent

theft. Comes with optional Multi

exits or entries through

DESIGN

Label sheet.

mounted or installed on to any type of door, including remote placement of sounder.

ELECTRONICS

The new beacon feature, provides a visual indication when the unit is 'on' and flashes when activated. It works alongside the 98 dB warning alarm, powered by a 9V PP3 battery. The unit is fitted with a low battery warning. There are a number of user programmable features to suit applications needs. 12-24 connection or wireless option is available.

CONSTRUCTION Virtually indestructible

UV-stabilised polycarbonate housina.

AVAILABLE 2018





1. Exit Stopper®

Highly effective door alarm alerts to unauthorised use of exit doors. STI-6400 - For single door installation STI-6402 - For double door installation STI-6400-G - For sinale door installation in Green

2. Wireless Exit Stopper[®] with Receiver

Wireless supervision for up to 8 exit doors. Includes a STI 8-Channel Receiver. STI-6400WIR8

For specs & details go to sti-emea.com | 13



3. Wireless Exit Stopper[®] with Voice Receiver

Wireless supervision for up to 4 exit doors. Includes a STI 4-Channel Voice Receiver. STI-V6400WIR4

4. Wireless Exit Stopper®

Wireless alarm unit to monitor the use of emergency exit doors. Requires an STI Receiver to alert to misuse. STI-6400WIR

Three year guarantee against breakage of polycarbonate in normal use (one year on electro-mechanical and electronic components).

The Extinguisher Stopper

in helping prevent theft, misuse and vandalism of fire extinguishers. The

leave the extinguisher

event of a real fire.

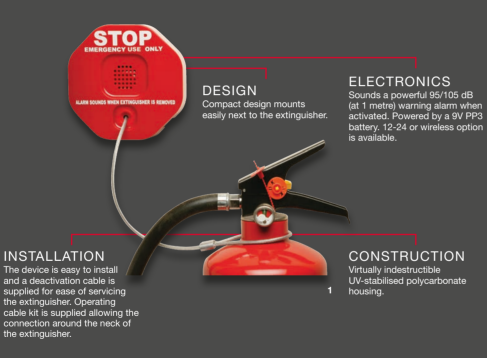
accessible for emergencies

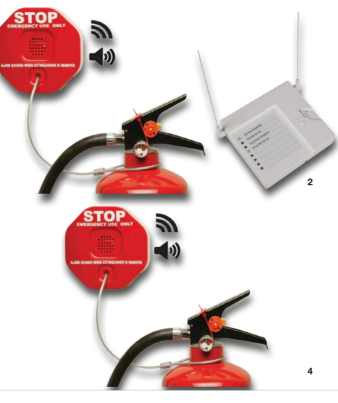
and will not interfere in the

Refer to Page 16 for dimensions.

FIRE & SAFETY

Extinguisher Alarms





1. Extinguisher Stopper® Alarm unit to help prevent theft, vandalism or misuse of fire extinguishers. STI-6200

2. Wireless Extinguisher Stopper[®] with Receiver

Wireless supervision for up to 8 fire extinguishers. Includes a STI 8-Channel Receiver. STI-6200WIR8

3. Wireless Extinguisher Stopper[®] with Voice Receiver

Wireless supervision for up to 4 fire extinguishers. Includes a STI 4-Channel Voice Receiver. STI-V6200WIR4



4. Wireless Extinguisher Stopper®

Wireless alarm unit to monitor the housed fire extinguishers and use of fire extinguishers. Requires other equipment. a STI Receiver to alert to misuse. STI-6255 - Single Protection STI-6200WIR

5. Mini Theft Stopper®

Protects freestanding or cabinet

STI-6255-M2 - Double Protection

FIRE & SAFETY

Quick Referral Guide

Dimensions are based on internal clearance where applicable (Height x Width x Depth)

Product	Dimensions (mm)	Page	Description
CALL POINT PROTECTORS	S		
STI-6930	91 x 89 x 23	7	Call Point Stopper - Flush Mount
STI-6931	91 x 89 x 58	7	Call Point Stopper - Surface Mount
STI-1200	140 x 127 x 81	7	Stopper II - Flush Mount (sounder model available)
STI-1230	140 x 127 x 131	7	Stopper II - Surface Mount (sounder model available)
STI-1250	140 x 127 x 81	7	Weather Stopper II - Flush Mount
STI-3150	140 x 127 x 131	7	Weather Stopper II - Surface Mount
STI-15C10ML	104 x 96 x 58	9	Euro Stopper Multi Kit - Surface Mount 32mm (sounder model available)
STI-15D10ML	104 x 96 x 82	9	Euro Stopper Multi Kit - Surface Mount 50mm (sounder model available)
STI-15010ML	104 x 96 x 32	9	Euro Stopper Multi Kit - Flush Mount (sounder model available)
STI-13010FR	138 x 116 x 64	11	Universal Stopper - Flush Mount (sounder model available)
STI-13110FR	138 x 116 x 85	11	Universal Stopper - Surface Mount (sounder model available)
STI-13610FR	135 x 114 x 44	11	Enviro Stopper - Sealed Mounting Plate (sounder model available)
STI-13710FR	135 x 114 x 44	11	Enviro Stopper - Open Mounting Plate (sounder model available)
DOOR ALARMS			
STI-6400	136 x 136 x 50	13	Exit Stopper - Multi-Function Door Alarm for Single Door Installation
STI-6401	136 x 136 x 50	online	Exit Stopper - with Delay - Automatic Reset feature
STI-6402	136 x 136 x 50	13	Exit Stopper - Multi-Function Door Alarm for Double Door Installation
STI-6405	136 x 136 x 50	online	Exit Stopper - Momentary Reset
STI-6406	136 x 136 x 50	online	Exit Stopper - Dual Access Control
STI-6400WIR	136 x 136 x 50	13	Wireless Exit Stopper - Multi-function Door Alarm
STI-6400WIR8	136 x 136 x 50	13 13	Wireless Exit Stopper with 8-Channel Receiver
STI-V6400WIR4	136 x 136 x 50	13	Wireless Exit Stopper with 4-Channel Voice Receiver
EXTINGUISHER ALARMS	100 100 50	15	
STI-6200 STI-6255	136 x 136 x 50 84 x 84 x 25	15	Extinguisher Stopper
STI-6255-M2	84 x 84 x 25 84 x 84 x 25	15 15	Mini Theft Stopper Double Point Mini Theft Stopper
STI-6200WIR	136 x 136 x 50	15	Wireless Extinguisher Stopper
STI-6200WIR8	136 x 136 x 50	15	Wireless Extinguisher Stopper with 8-Channel Receiver
STI-V6200WIR4	136 x 136 x 50	15	Wireless Extinguisher Stopper with 4-Channel Voice Receiver
KEY BOXES			
STI-6720	111 x 104 x 32	online	Small Key Box - Plexi Glass
STI-4100	173 x 136 x 38	online	Large Key Box - Glass & Hammer
STI-6700	137 x 100 x 38	online	Medium Key Box - Glass & Hammer
			-

CALL POINTS & SWITCHES

STI offer a global solution EN-54 and UL Listed Resettable Call Points







One year on electro-mechanical and electronic components.

> Flush Mount 87mm H x 87mm W x 23mm D

The ReSet Call Point

mimics the feel of breaking

benefits and environmental advantages of a resettable

operating element. Suitable

for areas that are at high

risk of false activations or

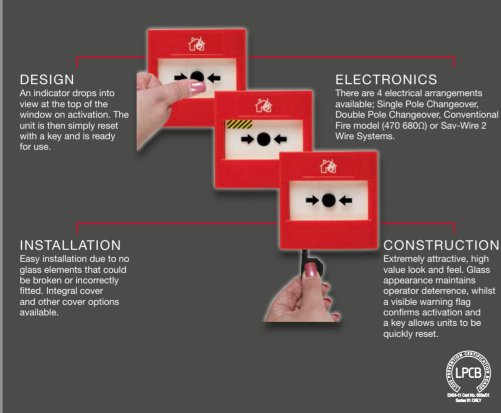
sensitive to broken glass.

glass whilst offering the

Surface Mount 87mm H x 87mm W x 58mm D

CALL POINTS & SWITCHES

ReSet Call Points



BUILD IT YOUR WAY

Build Your ReSet Call Point



RP-

Step 1 Colour
R = Red
G = Green
Y = Yellow
B = Blue
W = White
O = Orange

Step 2 Mounting

D2 = Surface (Wall Plate & Back Box) S2 = Surface (Combined Wall Plate & Back Box) F2 = Flush

Standard Models: • All red models will be supplied with House Flame logo, unless -CL is specified. All green models will be supplied with Running Man logo, unless -CL is specified.

• All other models will be supplied with Standard Function Marking unless -CL is specified.

Standard Function Marking: Contains the following labels, with black or white text, depending on colour selected: • EMERGENCY • EMERGENCY DOOR RELEASE • EMERGENCY EXIT • EVACUATE • GAS ABORT GAS RELEASE
 GAS SHUT OFF
 INCIDENT
 ISOLATION SWITCH
 PANIC ALARM
 POOL ALARM
 SMOKE VENT

Protect your ReSet Call Point with a cover - see page 7

Select from each step your preferred option to generate your desired product code



Step 3 Electrical

- 01 = Conventional Fire Model (470 680Ω) *Red only
- 02 = Single Pole Changeover
- 05 = Sav-Wire 2 Wire Systems *Red only
- 11 = Double Pole Changeover

Step 4 Label CL = Custom Label*

NEW PRODUCT CODES. SAME GREAT PRODUCT!

RP-YS2-02-CL for Yellow, Surface Mount with Single Pole Changeover and Custom label RP-BF2-11 for Blue. Flush Mount with Double Pole Changeover and Standard Function Marking labels

Examples:

*Custom labelling available (max. 2 lines, 10 characters per line, including spaces).



One year on electro-mechanical and electronic components.

90mm H x 89mm W x 72mm D

The Waterproof ReSet

Call Point mimics the feel

environmental advantages

of a resettable operating

element. The waterproof

models are suitable for

indoor/outdoor use and

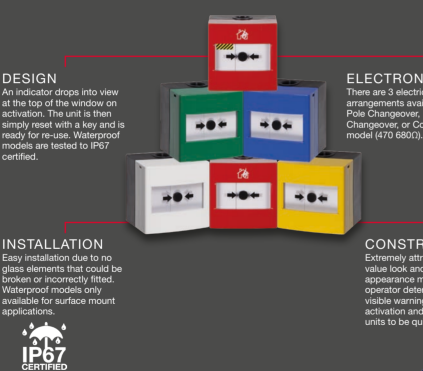
harsh environments.

wash-down areas that are

sensitive to broken glass or

of breaking glass whilst offering the benefits and **CALL POINTS & SWITCHES**

Waterproof ReSet Call Points



ELECTRONICS There are 3 electrical arrangements available; Single

Pole Changeover. Double Pole Changeover. or Conventional Fire

CONSTRUCTION

Extremely attractive, high value look and feel: glass appearance maintains operator deterrence, whilst a visible warning flag confirms activation and key allows units to be quickly reset.

> Intertek 0359-CPR-00439 WRP2-R-01 only

Protect your Waterproof ReSet Call Point with a cover - see page 7

*Custom labelling available (max. 2 lines, 10 characters per line, including spaces).

BUILD IT YOUR WAY

WRP2-

Build Your Waterproof ReSet Call Point



Step 1 Colour R = Red G = Green Y = Yellow B = Blue W = White O = Orange

All green models will be supplied with Running Man logo, unless -CL is specified.

Step 2 Electrical

02 = Single Pole Changeover 11 = Double Pole Changeover

sti-emea.com | 20

(conforms up to IP67)

Select from each step your preferred option to generate your desired product code

Step 3 Label CL = Custom Label*

01 = Conventional Fire Model (470 680Ω) *Red only

Standard Models: • All red models will be supplied with House Flame logo, unless -CL is specified.

All other models will be supplied with Standard Function Marking unless -CL is specified.

Standard Function Marking: Contains the following labels, with black or white text, depending on colour selected: EMERGENCY - EMERGENCY DOOR RELEASE - EMERGENCY EXIT - EVACUATE - GAS ABORT GAS RELEASE
 GAS SHUT OFF
 INCIDENT
 ISOLATION SWITCH
 PANIC ALARM
 POOL ALARM
 SMOKE VENT

Examples: WRP2-R-01 for Red. Conventional Fire Model with House Flame logo WRP2-B-11 for Blue, Double Pole Changeover with Standard Function Marking labels

WIRELESS PRODUCTS

One year on electro-mechanical and electronic components.

in five colours.

Resettable call point simulates break glass

activation with no broken

plate fits to U.S., European,

gang mounting box, making

it quick and easy to install.

When activated, indicator

reset with provided key for immediate re-use. Available

double-gang and single-

Dimensions with cover Surface = 152mm H x 112mm W x 77mm D Flush = 152mm H x 112mm W x 37mm D

Dimensions without cover Surface = 142mm H x 105mm W x 73mm D Flush = 142mm H x 105mm W x 33mm D

CALL POINTS & SWITCHES Global ReSet

DESIGN

An indicator drops into view

at the top of the window on

activation. The unit is then

simply reset with a key and

is ready for re-use. Unique

design, quality and value.

INSTALLATION

Easy installation due to no

broken or incorrectly fitted.

Versatile mounting plate

fits to US and European

box available.

glass elements that could be

double-gang and single-gang

mounting box. Surface back





TLIFT HERE

CONSTRUCTION Extremely attractive, high

ELECTRONICS

arrangements available;

Single Pole Changeover

(Conventional Fire Model

with resistors) or Double Pole

There are 2 electrical

Changeover.

value look and feel: glass appearance maintains operator deterrence, whilst a visible warning flag confirms activation and key allows units to be quickly reset.

GAS SHUT OFF

LOCKDOWN



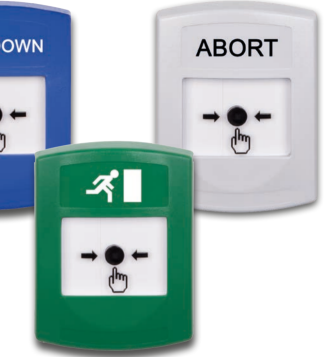


AVAILABLE 2018

For product codes and accessories, visit www.sti-emea.com

sti-emea.com | 22

For specs & details go to sti-emea.com | 23



	Red, green, yellow, blue and white models available.
	Covers available for protection against accidental or malicious activations.
n	We can supply in any language - contact Sales for details.

One year on electromechanical and electronic components.

The StopperSwitches are

of attractive indoor Push

Buttons combining unique

design, guality and value.

switches which fit any

socket box.

standard UK-type switch

CALL POINTS & SWITCHES Indoor Push Buttons



DESIGN

Inset design on the push button helps prevent accidental activations. Standard Function Marking label sheets provided if Custom Label is not specified.

CONSTRUCTION

Moulded in tough UV-stabilised polycarbonate. Space available for function marking or operating instructions.

INSTALLATION

Quick and easy installation. All models supplied as Dual Mount (35mm black back box and flush mounting plate) to allow the user the choice of flush or surface installation.

ELECTRONICS

Low profile, heavy-duty terminations. Wide range of operating voltages up to 250 volts. Key-to-Reset, Momentary and Pneumatic models available.

Standard Models

Access Control Buttons

SS3-7G14 - White Housing, Green Button, Momentary, Multi-Function Signal (DPC & SPC) SS3-3W14 - Green Housing, White Button, Momentary, Multi-Function Signal (DPC & SPC)

Pneumatic Access Control Buttons

SS3-7G60 - White Housina, Green Button. Pneumatic. Single Pole Changeover SS3-3W60 - Green Housing, White Button,

Emergency Power Off Buttons

SS3-5R04 - Yellow Housina, Red Button, Kev-to-Reset, Multi-Function Signal (DPC & SPC) SS3-5Y04 - Yellow Housing, Yellow Button, Key-to-Reset, Multi-Function Signal (DPC & SPC)

Emergency/Evacuate Buttons

SS3-7B04 - White Housina, Blue Button, Kev-to-Reset, Multi-Function Signal (DPC & SPC) SS3-9W04 - Blue Housing, White Button,

Key-to-Reset, Multi-Function Signal (DPC & SPC)

Panic/Isolate Buttons

SS3-1W04 - Red Housing, White Button, Kev-to-Reset. Multi-Function Signal (DPC & SPC) SS3-7R04 - White Housina, Red Button, Key-to-Reset, Multi-Function Signal (DPC & SPC)

Smoke Vent Buttons

SS3-EW04 - Orange Housing, White Button, Key-to-Reset, Multi-Function Signal (DPC & SPC) SS3-EE04 - Orange Housing, Orange Button, Key-to-Reset, Multi-Function Signal (DPC & SPC)

BUILD IT YOUR WAY

Build Your Indoor Push Button EMERGENCY PRESS TO EXIT CUSTOM LABEL ISOLATE PUSH **SS3**tep 3 Step 4 Step 5 utton Type Electrical Label Latching (Key-to-Reset) 0 = Single Pole Changeover CL = Custom Label** (Pneumatic only) Momentary 4 = Multi-Function Signal Pneumatic* - DPC & SPC (Kev-to-Reset & Momentary only)



Step 1		Step 2	Ste
Housi	ng Colour	Button Colour	But
1 = Red	- Dual Mount	R = Red	0 =
3 = Gree	n - Dual Mount	G = Green	1 = 1
5 = Yello	w - Dual Mount	Y = Yellow	6 = I
7 = White	e - Dual Mount	W = White	
9 = Blue	- Dual Mount	B = Blue	
E = Oran	ige - Dual Mount	E = Orange	

PLEASE NOTE: Colour combination conditionals. Options are: • Red Button = Red, Yellow or White Housing Examples: • Green Button = Green or White Housing • Yellow Button = Yellow Housing • White Button = White, Red, Green, SS3-3G04 for Green Housing, Green Latching Button with Blue or Orange Housing • Blue Button = Blue or White Housing • Orange Button = Orange Housing Multi-Function Signal and Standard Function Marking labels Standard Function Marking: Contains the following labels, with black or white text, depending on colour selected: SS3-5Y60-CL for Yellow Housing. Yellow Pneumatic Button • EMERGENCY • EMERGENCY POWER OFF • EMERGENCY STOP • EVACUATE • EXIT • GAS SHUT OFF with Single Pole Changeover and Custom label ISOLATE
 PANIC ALARM
 POOL ALARM
 PRESS TO EXIT
 SHUT DOWN
 SMOKE VENT

Protect your Push Button with a cover - see page 7

**Custom labelling available (max. 1 line, 20 characters, including spaces).

Select from each step your preferred option to generate your desired product code

All models will be supplied with Standard Function Marking unless -CL is specified.

One year on electromechanical and electronic components.

The StopperSwitches are

a highly versatile range of

attractive waterproof Push

Buttons combining unique

design, guality and value.

The waterproof models are

specially designed for use

within harsh environments:

applications such as oil rigs,

the push buttons are

ships, factories and

wash-down areas.

ideal for indoor/outdoor

CALL POINTS & SWITCHES

Waterproof Push Buttons



DESIGN

Inset design on the push button helps prevent accidental activations. Standard Function Marking label sheets provided if Custom Label is not specified.

CONSTRUCTION

Moulded in tough UV-stabilised polycarbonate. Space available for function marking or operating instructions.

INSTALLATION

Quick and easy installation. All waterproof models are for surface mount applications.

ELECTRONICS

Low profile, heavy-duty terminations. Wide range of operating voltages up to 250 volts. Key-to-Reset and Momentary models available.

P67

Standard Models

White Housing, Green Button, Momentary.

Green Housing, White Button, Momentary, Multi-Function Signal (DPC & SPC)

Emergency Power Off Buttons

Yellow Housing, Red Button, Key-to-Reset.

Yellow Housing, Yellow Button, Key-to-Reset, Multi-Function Signal (DPC & SPC)

Emergency/Evacuate Buttons

White Housing, Blue Button, Key-to-Reset.

Blue Housing, White Button, Key-to-Reset, Multi-Function Signal (DPC & SPC)

Red Housing, White Button, Key-to-Reset.

White Housing, Red Button, Key-to-Reset.

Access Control Buttons

Multi-Function Signal (DPC & SPC)

Multi-Function Signal (DPC & SPC)

Multi-Function Signal (DPC & SPC)

Panic/Isolate Buttons

Multi-Function Signal (DPC & SPC)

Multi-Function Signal (DPC & SPC)

WSS3-7G14

WSS3-3W14

WSS3-5R04

WSS3-5Y04

WSS3-7B04

WSS3-9W04

WSS3-1W04

WSS3-7R04

BUILD IT YOUR WAY

SS3-

Build Your Waterproof Push Button



Step 1 Step 2 Step 3 Housing Colour **Button Colour** 1 = Red - Surface Mount R = Red 3 = Green - Surface Mount G = Green 5 = Yellow - Surface Mount Y = Yellow 7 = White - Surface Mount W = White 9 = Blue - Surface Mount B = BlueE = Orange - Surface Mount E = Orange

PLEASE NOTE: Colour combination conditionals. Options are: • Red Button = Red, Yellow or White Housing • Green Button = Green or White Housing • Yellow Button = Yellow Housing • White Button = White, Red, Green, Blue or Orange Housing • Blue Button = Blue or White Housing • Orange Button = Orange Housing

Standard Function Marking: Contains the following labels, with black or white text, depending on colour selected: • EMERGENCY • EMERGENCY POWER OFF • EMERGENCY STOP • EVACUATE • EXIT • GAS SHUT OFF ISOLATE
 PANIC ALARM
 POOL ALARM
 PRESS TO EXIT
 SHUT DOWN
 SMOKE VENT

Protect your Waterproof Push Button with a cover - see page 7

*Custom labelling available (max. 1 line, 20 characters, including spaces).

For specs & details go to sti-emea.com | 27

sti-emea.com | 26

Select from each step your preferred option to generate your desired product code

Button Type 0 = Latching (Key-to-Reset) 1 = Momentary

Electrical 4 = Multi-Function Signal (DPC & SPC)

Step 4

Step 5 Label CL = Custom Label*

All models will be supplied with Standard Function Marking unless -CL is specified.

Examples: WSS3-3G04 for Green Housing, Green Latching Button with Standard Function Marking labels WSS3-9W14-CL for Blue Housing, White Momentary Button with Custom label

a highly versatile range of attractive Key Switches combining unique design, quality and value. These aesthetically appealing, low/high voltage switches fit any standard UK-type switch socket box and are quick and easy to install. They are ideal for units

The StopperSwitches are

where casual activation is discouraged, and activation is only possible with the key

One year on electromechanical and

87mm H x 87mm W x 58mm D

electronic components.

CALL POINTS & SWITCHES Key Switches



Standard Models

Access Control Key Switches

Green Housing, 2 Position Key Switch.

Green Housing, 2 Position Key Switch, Double Pole - Normally Closed

Red Housing, 2 Position Key Switch,

White Housing, 2 Position Key Switch,

Yellow Housing, 2 Position Key Switch,

General Application Key Switches

Double Pole - Normally Open

SS3-3041

SS3-3042

SS3-1020

SS3-7020

SS3-5020

Single Pole Changeover



DESIGN

Recessed key barrel prevents risk of damage to the Key Switch. Standard Function Marking label sheets provided if Custom Label is not specified.

CONSTRUCTION

Moulded in tough UV-stabilised polycarbonate. Space available for function marking or operating instructions.

INSTALLATION

Quick and easy installation. All models are supplied as Dual Mount (35mm black back box) to allow the user the choice of flush or surface installation.

ELECTRONICS

Contact rating (switching resistive load) 5A 115 V AC, 3A 50 V DC

sti-emea.com | 28

BUILD IT YOUR WAY

SS3-

Build Your Key Switch



Step 1 Colour 10 = Red - Dual Mount 30 = Green - Dual Mount 50 = Yellow - Dual Mount 70 = White - Dual Mount 90 = Blue - Dual Mount

Step 2 Switch Type

- 2 = 2 Position Key Switch
- 3 = 2 Position Key Switch Trapped in 'on' positio
- 4 = 2 Position Key Switch
- 5 = 3 Position Key Switch

PLEASE NOTE: Electrical Arrangement Conditionals. Options are: • Single Pole Changeover = 2 Position Key Switch & Key Trapped in 'on' position • Double Pole Normally Open = 2 Position Key Switch & Key Trapped in 'on' position • Double Pole Normally Closed = 2 Position Key Switch & Key Trapped in 'on' position • 3 Position Key Switch Arrangement = 3 Position Key Switch

Standard Function Marking: Contains the following labels, with black or white text, depending on colour selected: • EMERGENCY • EMERGENCY POWER OFF • EMERGENCY STOP • EVACUATE • EXIT • GAS SHUT OFF ISOLATE • PANIC ALARM • POOL ALARM • PRESS TO EXIT • SHUT DOWN • SMOKE VENT

Protect your Key Switch with a cover - see page 7

Select from each step your preferred option to generate your desired product code

	Step 3 Electrical	Step 4 Label
Single Pole	0 = Single Pole Changeover	CL = Custom Label*
n - Key	1 = Double Pole Normally Open	
on	2 = Double Pole Normally Closed	
Double Pole	3 = 3 Position Key Switch Arrangement	

All models will be supplied with Standard Function Marking unless -CL is specified.

Example: SS3-1020 for Red. 2 Position Kev Switch with Single Pole Changeover and Standard Function Marking labels

*Custom labelling available (max. 1 line, 20 characters, including spaces).



Three years guarantee against breakage of polycarbonate in normal use (one year on electro-mechanical and electronic components.

ADA Compliant

multipurpose buttons and

switches accommodate a wide range of applications.

models are available or STI

can create custom units to

A number of standard

meet specific needs.

CALL POINTS & SWITCHES

Stopper[®] Stations



INSTALLATION

DESIGN

available.

Incorportates a unique.

patended design that helps

dramatically stop accidental

activation. Protective covers

5VA flammability rating on backplate and spacer. Polycarbonate complies with FDA regulations for food contact applications. Dual mount option for flush or surface installation. US and European friendly. Separate back box required for surface mount installation. See page 64 for accessories.

ELECTRONICS

Multiple button functions available: Key-to-Reset, Momentary, Turn-to-Reset, Pneumatic or Kev-to-Activate. Three 12-24 volt LED colour indicators.

CONSTRUCTION Station housing moulded

of tough polycarbonate. Stainless steel backplate.

BUILD IT YOUR WAY

SS2

Build Your Stopper[®] Stations



Step 1 Colour 00 = Red 10 = Green 20 = Yellow 30 = White 40 = Blue

Step 2 Activation

- 2 = Kev-to-Reset (Illuminat 5 = Momentary (Illuminated
- 9 = Turn-to-Reset (Illumination 8 = Pneumatic (Illuminated)
- 0 = Kev-to-Reset
- 1 = Turn-to-Activate
- 3 = Kev-to-Activate
- 4 = Momentary

Protect your Stopper Station with a cover - see page 7

For specs & details go to sti-emea.com | 31

Select from each step your preferred option to generate your desired product code

	Step 3 Text	Step 4 Language
ited)	AB = ABORT	EN = English
ed)	EM = EMERGENCY	ES = Spanish
ated)	EX = EMERGENCY EXIT	FR = French
d)	PO = EMERGENCY POWER OFF ES = EMERGENCY STOP EV = EVACUATION	ZL = Other language
	XT = EXIT	Comes standard
	PS = FUEL PUMP SHUT-DOWN	as flush mount. A
	HV = HVAC SHUT-DOWN	separate back box is
	LD = LOCKDOWN	required for surface

- PX = PUSH TO EXIT NT = NO TEXT
- ZA = CUSTOM TEXT*
- *Custom labelling available (max. 1 line, 13 characters, or 2 lines, 20 characters, including spaces).

mount installations

See accessories

on page 64

Ideal for use in industrial. commercial and retail applications as well as

> Three year guarantee against breakage of polycarbonate in normal use (one year on electro-mechanical and electronic components).

sites and holiday parks.

The Alert Point is an aesthetically pleasing,

robust and fully featured

stand-alone. self-contained

alarm system. It is available

in a variety of colours and

variety of application such

as Fire. Intruder and Panic.

means of raising an alarm in

can be used for a wide

It provides an effective

CALL POINTS & SWITCHES Alert Point



Stand-alone alarm system is fitted with an integral resettable call point. An indicator drops into view at the top of the window on activation. The unit is then simply reset with a key and is ready for re-use.

INSTALLATION

Easy installation due to no glass elements that could be broken. No wiring involved and a simple 4 screw fixing making installation guick and easy.



HELP

Once activated a 102 dB alarm (at 1 metre) will alert. an activation flag drops in to view and the built in LED facility flashes red. Any external connected devices will be activated.

CONSTRUCTION

Made from tough UVstabilised polycarbonate which can withstand the severest of knocks.

BUILD IT YOUR WAY

AP-

Build Your Alert Point



Step 1 Series 1 = Alert Point 2 = Alert Point: Lite 3 = Alert Point with Beacon 4 = Alert Point: Lite with Beacon

Select from each step your preferred option to generate your desired product code



Colour

Step 2

- R = Red
- B = Blue
- G = Green
- W = White

Step 3

- Label
- A = House Flame Logo
- B = Fire
- C = Intruder
- D = Panic
- E = Evacuation
- F = Assist
- G = General Alarm
- H = Alert
- I = Emergency Exit
- R = Running Man Logo
- X = Custom Label*

*Custom labelling available (max. 2 lines, 10 characters per line, including spaces).



Why you need a cover...

It is advisable to protect Call Points & Switches with an STI Protective Cover. The covers add an extra measure of protection against vandalism, damage or accidental activations.

How they help reduce unwanted activations...

A cover with optional integral sounder can be highly beneficial; when the cover is lifted, the device will emit a piercing alarm and the culprit will either run or be caught. Environmental covers will protect in weather exposed areas or harsh environmental conditions.

Look familiar? We've got it covered!

- Steel cages designed to protect a wide variety of devices from vandalism and misuse.
- Constructed from plastic coated, heavy-duty galvanised steel rod.
- Simple 4 fixing point installation can retrofit over existing devices.
- Designed so there is no interference with the operation of the protected device.
- Cages are backed by a three year guarantee against breakage in normal use.



Three year guarantee against breakage of polycarbonate in normal use (one year on electro-mechanical and electronic components).

This range of multipurpose,

transparent polycarbonate

the protection of fire and

security control panels and

other electronic equipment.

Combining a tough, rugged

construction with stylish

design, the series offers

excellent protection for a

enclosures and metal cabinets are designed for

COVERS & CAGES

Environmental Covers & Enclosures (Waterproof/Weatherproof)

DESIGN

Robust enclosures protect control panels located in areas where the environmental conditions are extreme and/ or the threat of vandalism or misuse is high.

INSTALLATION

External mounting tabs allow the enclosure to be easily installed on to any wall surface, providing protection without the need to change the location of the equipment. Mounting accessories and tamper-proof screws are provided.

ELECTRONICS Available with or without a 95 dB alarm, powered by a 9V PP3 battery, to deter

unauthorised access to

devices.

CONSTRUCTION Tough UV-stabilised polycarbonate housing can withstand the severest of knocks preventing any vandalism or accidental damage.





Multipurpose UV-stabilised polycarbonate and heavy-duty metal cabinets and enclosures designed to protect fire and security control panels and electrical equipment from damage, vandalism and the environment. Enclosures can mount on the wall enabling units to be protected in their designated location.

1. STI-7550

STI-7550 - Key Lock STI-7551 - Thumb Lock 629mm x 502mm x 186mm

4. STI-EM111103 (Add '-KL' for Key Lock facility)

STI-EM111103 279mm x 279mm x 76mm STI-EM111504 381mm x 279mm x 100mm STI-EM151804 457mm x 381mm x 100mm

2. STI-7530

STI-7530 - Backplate/Key Lock STI-7531 - Backplate/Thumb Lock 361mm x 310mm x 164mm

5. STI-7520

STI-7520 - Key Lock STI-7521 - Thumb Lock STI-7520-OW - Key Lock/White 225mm x 276mm x 92mm

For specs & details go to sti-emea.com | 37

Refer to Page 58 for dimensions.

3. STI-7510E

STI-7510E - Open Spacer/Flush/Key Lock STI-7511E - Open Spacer/Flush/Thumb Lock STI-7510A-OW - Enclosed Deep White Back Box/Key Lock 145mm x 196mm x 56mm

6. STI-7560

STI-7560 - with Window STI-7561 - without Window 838mm x 533mm x 152mm

Three year guarantee against breakage of polycarbonate in normal use (one year on electro-mechanical and electronic components).

transparent polycarbonate

cabinets and enclosures are designed to protect fire and security control

panels, electrical units,

other larger devices.

They offer excellent

all-round visibility and

AED cabinets and various

accidental damage and the

COVERS & CAGES

Polycarbonate Enclosures with Alarms

AED A Bri

DESIGN

Robust protective enclosures protect AED's and other equipment located in public areas where there is a history of misuse of equipment.

INSTALLATION External mounting tabs

allow the enclosures to be easily installed on to any wall surface, providing protection without the need to change the location of the equipment Mounting accessories and tamper-proof screws are provided.

ELECTRONICS

12 12

For additional security and to deter misuse and theft the enclosures are fitted with a security alarm or sounder/strobe device. Security alarm available with 100 dB flashing beacon.

CONSTRUCTION Tough UV-stabilised polycarbonate housing can withstand the severest

of knocks preventing any vandalism or accidental damage.

1. STI-7535AED AED Models with Thumb Lock

STI-7535AED - Strobe/Siren Alarm STI-7533AED - Siren Alarm STI-7531AED

5. STI-7525

Models with Strobe/Siren Alarm STI-7525 - Thumb Lock STI-7524 - Kev Lock

2. STI-7523

Models with Siren Alarm STI-7523 - Thumb Lock STI-7522 - Key Lock

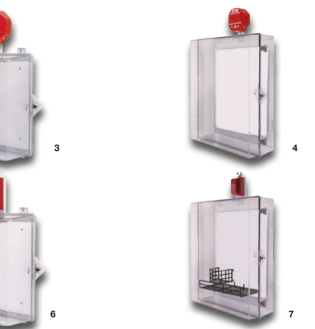
6. STI-7535

Models with Strobe/Siren Alarm STI-7535 - Thumb Lock STI-7534 - Kev Lock

Refer to Page 58 for dimensions.

For specs & details go to sti-emea.com | 39

Multipurpose transparent polycarbonate enclosures and cabinets designed to protect fire and security panels and other essential equipment such as AED's, from vandalism, accidental damage and the environment whilst ensuring all-round visibility.



3. STI-7533

Models with Siren Alarm STI-7533 - Thumb Lock STI-7532 - Key Lock

7. STI-7555AED

AED Models with Thumb Lock STI-7555AED - Strobe/Siren Alarm STI-7553AED - Siren Alarm

4. STI-7553

Models with Siren Alarm STI-7553 - Thumb Lock STI-7552 - Key Lock

WIRELESS PRODUCTS

Three year guarantee against breakage of polycarbonate in normal use (one year on electro-mechanical and electronic components).

polycarbonate enclosures

and are designed to protect

control panels, from extreme

and metal cabinets are available with heater and/ or air conditioner facility,

larger sized sensitive

or accidental damage, whilst retaining the desired operating temperatures.

COVERS & CAGES

Environmental Enclosures with Heater & Aircon

DESIGN The Air Conditioner unit is externally mounted to minimise space intrusion in the cabinet.

INSTALLATION

Enclosures mount to the wall enabling the unit to be protected in its designated location. Control panel mounting backplate is included.

ELECTRONICS Heater unit has a low

ambient operation package to help prevent it from freezing, and the aircon unit fan runs continuously to sustain a uniform temperature inside the enclosure.

CONSTRUCTION

Metal cabinets have a durable finish to help protect against corrosion. Enclosures are constructed from tough. UV-stabilised polycarbonate. All models protect against vandalism or accidental damage, as well as dirt, dust and grime. 4 & 5

O THINK I O TH

A SUCCESSION CONTRACTOR

1 2 2

- 20 Ki Ki

These polycarbonate enclosures and metal cabinets with built-in heater and air conditioner facility (models also available with air conditioner only) are designed to house larger sized sensitive equipment against vandalism, damage, dirt and grime. By maintaining a temperature above freezing, devices are able to be installed outdoors or in below freezing environments and still remain operable.

1. Metal Protective Cabinet

Models with Aircon STI-7560AC - with Window STI-7561AC - without Window

4. Polycarbonate Protective Cabinet Models with Aircon

STI-7550AC - Key Lock STI-7551AC - Thumb Lock

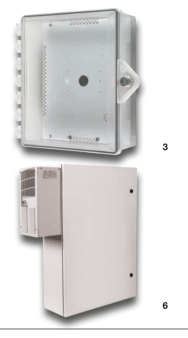
2. Heated Polycarbonate Models with Heater

STI-7510A-HTR - Key Lock STI-7511A-HTR - Thumb Lock

5. Polycarbonate Protecti

Models with Aircon & Heater STI-7550AH - Key Lock STI-7551AH - Thumb Lock

Shallow enclosed back box for 7510/7511HTR available. visit www.sti-emea.com



Enclosure	3. Heated Type 4X Polycarbonate Enclosure Models with Heater STI-7520-HTR - Key Lock STI-7521-HTR - Thumb Lock
ive Cabinet	6. Metal Protective Cabinet Models with Aircon & Heater STI-7560AH - with Window STI-7561AH - without Window

DESIGN

Covers designed to protect

access and keypad control

panels from vandalism and

Biometric & Keypad Covers

VERIPPINT 2000

0

123

4 5 6

789 * 0 #



CALL POINTS & SWITCHES

WIRELESS PRODUCTS

been designed to protect card readers, access control keypads and similar devices from abuse and accidental damage as well as from the external elements. All covers are moulded from tough polycarbonate material that is UV-stabilised against

These tough covers have

INSTALLATION Quick and easy to install. Covers can be retrofitted over an existing device allowing it to maintain its current location.

Three year guarantee against breakage of polycarbonate in normal use.

Refer to Page 58 for dimensions.

accidental damage as well as the elements.

OPTIONS

finish for further

security. Gasket

replacement is

every five years.

Certain models are

available in a smoke

recommended at least

CONSTRUCTION

Covers are moulded from tough, UV-stabilised polycarbonate. Models fitted with stainless steel torsion spring allows the cover to maintain in a closed position.

LIFT HE



These tough covers have been designed to protect card readers, access control keypads and similar devices from abuse and accidental damage as well as the elements. All covers are moulded from tough polycarbonate material that is UV-stabilised against discolouration.

1. Bio Protector

BIO-7504 - Clear BIO-7505 - Smoke

4. Mini Bopper Stopper® STI-6516 - Clear

2. Identification Reader Cover

STI-6520-C - Clear/Enclosed STI-6520-S - Smoke/Enclosed STI-6521-C - Clear/Open STI-6521-S - Smoke/Open

5. Bopper Stopper[®] STI-6518 - Clear/Spring Loaded Hinge



3. Bio Protector

STI-6514 - Clear STI-6514-S - Smoke

6. Polycarbonate Cover

STI-7700 - Open Spacer STI-7710 - Open Spacer/Lock STI-7720 - Enclosed Back Box STI-7730 - Enclosed Back Box/Lock STI-7730-OW - Enclosed Back Box/Lock/White



are recommended for areas where abuse or tampering of thermostats is a problem. Holes in the frame allow air

DESIGN

These tough, locking covers help prevent vandalism, damage and tampering of thermostats or energy sensors. Tamper resistance double wall design allows airflow to the protected device.

INSTALLATION

Quick and easy to install. Covers can be retrofitted over an existing device allowing it to maintain its current location.

Three year guarantee against breakage of polycarbonate in normal use.

The Thermostat Protectors

to circulate freely for proper

operation of the thermostat

but an interior wall prevents

controls with a small object.

any tampering to the

Refer to Page 58 for dimensions.

COVERS & CAGES

Thermostat Protectors

OPTIONS Certain models are available in a smoke finish. Models are available with locks, ideal where thermostats are

CONSTRUCTION Cover are moulded from tough, UV-stabilised polycarbonate.

located in public

areas.

001 eseitron

Tough, clear covers designed to protect thermostats. Recommended for use in areas where abuse or tampering is a problem. These units have the option of a key lock facility to prevent unauthorised tampering: especially useful when the units are located in public areas.

1. Medium Thermostat Protector Flush Models with Key Lock STI-9105 - Clear STI-9105-S - Smoke

4. Small Thermostat Protector Flush Models with Key Lock STI-9100 - Clear STI-9100-S - Smoke

2. Small Thermostat Protector

Flush Model with Frangible Lock STI-9102 - Clear

5. Circular Thermostat Protector Flush Model without Lock STI-9115 - Clear



3. Large Thermostat Protector

Flush Model with Key Lock STI-9110 - Clear

CALL POINTS & SWITCHES

These heavy-duty steel protect smoke and fire detectors from vandalism fully accessible and

DESIGN

These steel cages are designed to protect smoke and heat detectors from vandalism and misuse. Designed so there is no interference with the operation of the protected unit.

INSTALLATION

Quick and easy to install. Cages can be retrofitted over an existing device allowing it to maintain its current location.

Cages are backed by a three year guarantee against breakage in normal use.

Refer to Page 58 for dimensions.

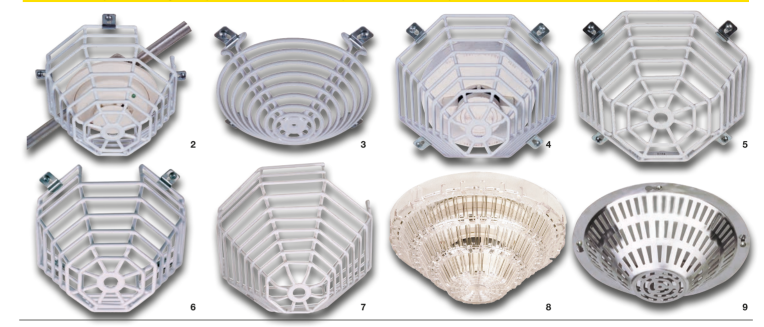
Smoke & Heat Detector Cages

OPTIONS Where additional security is required from theft or misuse, tamper resistant screws and matching bits are available. Stainless steel versions available.

CONSTRUCTION Constructed from plastic

coated, heavy-duty galvanised steel rod, the cages can withstand the severest of abuse from vandalism or accidental damage.

Can't find what you are looking for? Try the Advanced Search Facility on our website; input your dimensions to find the closest match for your requirements



Designed to protect smoke and heat detectors from vandalism and misuse. Constructed from plastic coated, heavy-duty galvanised steel rod, the cages can withstand the severest of abuse from vandalism or accidental damage.

3. STI-9713

STI-9713 - Flush 174mm x 174mm x 63mm STI-9712 - Surface 174mm x 174mm x 115mm

8. Polycarbonate Detector Stopper®

STI-8100 - Flush/Clear 210mm x 210mm x 95mm STI-8130 - Surface/Clear 210mm x 210mm x 146mm

6. STI-9602 STI-9602 - Surface 210mm x 210mm x 108mm

175mm x 175mm x 75mm

STI-9604-SS - Flush/Stainless Steel

1. STI-9604

STI-9604 - Flush

7. STI-9610

STI-9610 - Surface 210mm x 210mm x 152mm

180mm x 180mm x 115mm

STI-9605-SS - Surface/Stainless Steel

2. STI-9605

STI-9605 - Surface

4. STI-9609 STI-9609 - Flush STI-9609-SS - Flush/Stainless Steel 210mm x 210mm x 117mm 9. Smoke Detector Damage Stopper® STI-8200-SS - Flush/Stainless Steel 203mm x 203mm x 76mm

STI-8230-SS - Surface/Stainless Steel 203mm x 203mm x 127mm

5. STI-9601

STI-9601 - Flush STI-9601-SS - Flush/Stainless Steel 210mm x 210mm x 70mm

PIR & Motion Detector Cages



CALL POINTS & SWITCHES

cages are extremely effective in reducing malfunctions and high maintenance costs where vandalism. misuse or accidental damage is prevalent against PIR and motion detectors.

These super tough steel

DESIGN

These steel cages are designed to protect PIR and motion detectors from vandalism and misuse.



Cages can be retrofitted over an existing device allowing it to maintain its current location.



OPTIONS Where additional security is required from theft or misuse, tamper resistant screws and matching bits

are available.

CONSTRUCTION Constructed from plastic

coated, heavy-duty galvanised steel rod, the cages can withstand the severest of abuse from vandalism or accidental damage.



Designed to protect security PIR's & motion detectors from vandalism and misuse. Constructed from plastic coated, heavy-duty galvanised steel rod, the cages can withstand the severest of abuse from vandalism or accidental damage.

1. STI-9620 156mm x 102mm x 57mm 2. STI-9618 117mm x 136mm x 75mm 3. STI-9619 196mm x 136mm x 142mm

Cages are backed by a three year guarantee against breakage in normal use.

Refer to Page 58 for dimensions.

4. STI-9621 178mm x 146mm x 114mm

5. STI-9622 222mm x 102mm x 95mm

Smoke Beam Cages



CALL POINTS & SWITCHES

Smoke Beam Cages are

misalignment and false

and receiver sensors.

alarms. They are designed

to protect both transmitter

costly sensor units of beam type smoke detectors,

Cages are backed by a three year guarantee against breakage in normal use.

Refer to Page 58 for dimensions.

DESIGN

These steel cages are designed to protect smoke beam detectors and controllers from vandalism and misuse.

INSTALLATION Quick and easy to install. Cages can be retrofitted over an existing device allowing it to maintain its current location.



OPTIONS Where additional security

is required from theft or misuse, tamper resistant screws and matching bits are available.

CONSTRUCTION

Constructed from plastic coated, heavy-duty galvanised steel rod, the cages can withstand the severest of abuse from vandalism or accidental damage.



Designed to protect costly sensor units of beam type smoke detectors from damage leading to misalignment and false alarms. Constructed from plastic coated, heavy-duty galvanised steel rod, the cages can withstand the severest of abuse from vandalism or accidental damage.

1. STI-9624 225mm x 140mm x 120mm 2. STI-9623 197mm x 152mm x 152mm 3. STI-9840 4. STI-9861 168mm x 168mm x 146mm 186mm x 160mm x 143mm STI-9841 STI-9862 187mm x 122mm x 70mm 293mm x 256mm x 91mm

5. STI-9845 167mm x 234mm x 104mm

COVERS & CAGES

Clocks, Bells, Beacons & Sounder Cages

OPTIONS

Where additional

security is required

from theft or misuse,

CONSTRUCTION

Constructed from plastic

galvanised steel rod, the

cages can withstand the

severest of abuse from vandalism or accidental

coated, heavy-duty

damage.

tamper resistant screws and matching bits are available

DESIGN

These steel cages are designed to protect beacons & sounders fror vandalism and misuse.

INSTALLATION

Quick and easy to install. Cages can be retrofitted over an existing device allowing it to maintain its current location.

Cages are backed by a three year guarantee against breakage in normal use.

Refer to Page 58 for dimensions.

These heavy-duty steel cages are an excellent way

to protect clocks, bells, beacons and sounders

and accidental damage.

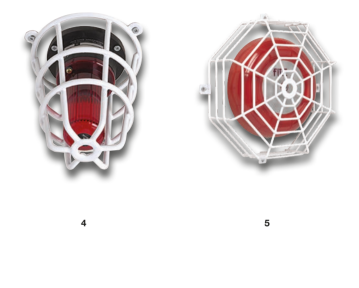
accessible and operational.

whilst remaining fully



Designed to protect beacons, sounders and other devices from vandalism and misuse. Constructed from plastic coated, heavy-duty galvanised steel rod, the cages can withstand the severest of abuse from vandalism or accidental damage.

1. STI-9617 150mm x 150mm x 125mm 2. STI-9614 3. STI-9615 200mm x 200mm x 150mm 95mm x 95mm x 90mm



STI-9664

4. STI-9664

STI-9664-SS - Stainless Steel 98mm x 98mm x 173mm STI-9665 178mm x 178mm x 214mm

5. STI-9631

STI-9631 270mm x 270mm x 152mm STI-9632 420mm x 420mm x 152mm STI-9633 508mm x 508mm x 152mm



Cages are backed by a three year guarantee against breakage in normal use.

Refer to Page 58 for dimensions.

These protective steel

cages for external/internal

lighting and CCTV cameras offer protection against vandalism. misuse or

accidental damage. These

replacement of light bulbs or

cages will help reduce

expensive cameras.

COVERS & CAGES

External/Internal Lighting & CCTV Cages

DESIGN

These steel cages are designed to protect CCTV cameras and external lighting from vandalism and misuse.

INSTALLATION Quick and easy to install. Cages can be retrofitted over an existing device allowing it to maintain its current location.



CONSTRUCTION

Constructed from plastic coated, heavy-duty galvanised steel rod, the cages can withstand the severest of abuse from vandalism or accidental damage.



Designed to protect a variety of equipment including external lighting and CCTV cameras from vandalism and misuse. Constructed from plastic coated, heavy-duty galvanised steel rod, the cages can withstand the severest of abuse from vandalism or accidental damage.

1. STI-9625 200mm x 260mm x 321mm 2. STI-9627 400mm x 400mm x 400mm 3. STI-9729 178mm x 178mm x 178mm

Can't find what you are looking for? Try the Advanced Search Facility on our website; input your dimensions to find the closest match for your requirements

4. STI-9730 315mm x 315mm x 309mm

5. STI-9880

STI-9880 - adjusts to fit 4-5ft 110mm x 1295mm x 152mm STI-9881 - adjusts to fit 6-8ft 110mm x 1898mm x 152mm

Emergency Light Cages



∞ŏ CALL POINTS 8 SWITCHES

Cages are backed by a three year guarantee against breakage in normal use.

Refer to Page 58 for dimensions.

These heavy-duty cages are an excellent way to protect

vandalism and accidental

important lighting.

These steel cages are designed to protect emeraency lights from vandalism and misuse

INSTALLATION

DESIGN

Quick and easy to install. Cages can be retrofitted over an existing device allowing it to maintain its current location.

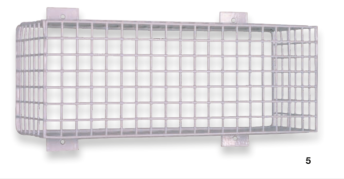
OPTIONS Where additional security is required from theft or misuse. tamper resistant screws and matching bits are available.

CONSTRUCTION

Constructed from plastic coated, heavy-duty galvanised steel rod, the cages can withstand the severest of abuse from vandalism or accidental damage.

Can't find what you are looking for? Try the Advanced Search Facility on our website; input your dimensions to find the closest match for your requirements



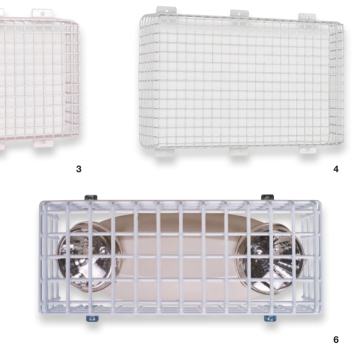


Designed to protect a variety of equipment including emergency lights from vandalism and misuse. Constructed from plastic coated, heavy-duty galvanised steel rod, the cages can withstand the severest of abuse from vandalism or accidental damage.

1. STI-9644 220mm x 450mm x 128mm 2. STI-9640 267mm x 349mm x 70mm

4. STI-9645 350mm x 550mm x 150mm

5. STI-9648 160mm x 460mm x 150mm



3. STI-9641

273mm x 372mm x 100mm

6. STI-9703

127mm x 343mm x 102mm

Quick Referral Guide

Product	Dimensions (mm)	Page	Product	Dimensions (mm)
	TAL COVERS & ENCLOSURES		STI-6521-C	155 x 84 x 68
TI-7510E	145 x 196 x 56	37	STI-7700	121 x 210 x 50
STI-7520	225 x 276 x 92	37	THERMOSTAT	PROTECTORS
STI-7530	361 x 310 x 164	37	STI-9100	104 x 47 x 77
STI-7550	629 x 502 x 186	37	STI-9102	100 x 100 x 35
METAL PROTE			STI-9105	127 x 140 x 76
	279 x 279 x 76	37	STI-9110	135 x 215 x 92
STI-7560	838 x 533 x 152	37	STI-9115	184 x 184 x 73
POLYCARBON	ATE ENCLOSURES WITH ALARM	NS	SMOKE & HEA	T DETECTOR CAGES
STI-7523	225 x 276 x 92	39	STI-9601	210 x 210 x 70
STI-7525	276 x 225 x 92	39	STI-9602	210 x 210 x 108
STI-7533	361 x 310 x 164	39	STI-9604	175 x 175 x 75
STI-7535	361 x 310 x 164	39	STI-9605	180 x 180 x 115
AED PROTECT	TIVE CABINETS		STI-9609	210 x 210 x 117
TI-7535AED	361 x 310 x 164	39	STI-9610	210 x 210 x 152
TI-7553AED		39	STI-9713	174 x 174 x 63
TI-7555AED	629 x 502 x 186	39	PIR & MOTION	DETECTOR CAGES
	WITH HEATER		STI-9618	117 x 136 x 75
	142 x 191 x 103	41	STI-9619	196 x 136 x 142
	206 x 256 x 83	41	STI-9620	156 x 102 x 57
STI-7561AH	838 x 533 x 152	41	STI-9621	178 x 146 x 114
		41	STI-9622	222 x 102 x 95
	WITH AIRCON		SMOKE BEAM	CAGES
STI-7550AC	552 x 425 x 147	41	STI-9623	197 x 152 x 152
STI-7560AC	838 x 533 x 152	41	STI-9624	225 x 140 x 120
BIOMETRIC &	KEYPAD COVER		STI-9840	168 x 168 x 146
810-7504	171 x 222 x 127	43	STI-9841	293 x 256 x 91
STI-6514	76 x 98 x 69	43	STI-9845	167 x 234 x 104
STI-6516	83 x 92 x 51	43	STI-9861	186 x 160 x 143
STI-6518	129 x 84 x 45	43	STI-9862	187 x 122 x 70
STI-6520-C	129 x 84 x 68	43		

Dimensions are based on internal clearance where applicable (Height x Width x Depth)

NB: Cage sizes featured in this catalogue may vary from -5mm to +5mm

Page	Product	Dimensions (mm)	Page
43	SMOKE DETE	CTOR DAMAGE STOPP	ER
43	STI-8100	210 x 210 x 95	47
	STI-8200-SS	203 x 203 x 76	47
45	CLOCK, BELL	S, BEACONS & SOUND	ER CAGES
45	STI-9614	200 x 200 x 150	53
45	STI-9615	95 x 95 x 90	53
45	STI-9617	150 x 150 x 125	53
45	STI-9631	270 x 270 x 152	53
	STI-9632	420 x 420 x 152	53
47	STI-9633	508 x 508 x 152	53
47	STI-9664	98 x 98 x 173	53
47	STI-9665	178 x 178 x 214	53
47	EXTERNAL/IN	ITERNAL LIGHTING & C	CTV CAGES
47	STI-9625	200 x 260 x 321	55
47	STI-9627	400 x 400 x 400	55
47	STI-9729	178 x 178 x 178	55
	STI-9730	315 x 315 x 309	55
49	STI-9881	110 x 1898 x 152	55
49	EMERGENCY	LIGHTING CAGES	
49	STI-9640	267 x 349 x 70	57
49	STI-9641	273 x 372 x 100	57
49	STI-9644	220 x 450 x 128	57
	STI-9645	350 x 550 x 150	57
51	STI-9648	160 x 460 x 150	57
51	STI-9703	127 x 343 x 102	57
51			
51			
51			
51			
51			

WIRELESS PRODUCTS

Monitor your building from one convenient location



- Wirelessly monitor key areas of your building with the Wireless Alert Series.
- The Wireless Exit Stopper[®] will alert you to any authorised or unauthorised use of emergency exit doors.
- Emits a piercing 95/105 dB alarm when a protected door is opened and sends a wireless signal to a STI receiver.
- Sensors have supervised battery and signal reception.



Refer to Page 62 for dimensions.

The Wireless Alert Series

numerous STI devices from one single convenient location. When the receivers

detect a tripped site, an

audible, visual or voice

been activated.

programmable message will

alert which transmitter has

WIRELESS PRODUCTS

Residential & Commercial Wireless Alert Series

DESIGN

Specially designed to protect and monitor all areas of a building. The receivers have a compact design making them easy to either mount on a wall or place on a desk.

INSTALLATION

No difficult wiring involved. 4-Channel Voice Receiver has easy programming voice prompt and recognises the transmitter. Sensors mount easily in desired location.

sti-emea.com | 60

CONSTRUCTION Latching and auto-restore mode of operation, 433 MHz wireless frequency.

ELECTRONICS

When motion or use is

a wireless signal to an

reception.

detected, the sensor sends

indoor STI receiver. It has a

supervised battery and signal

1. Wireless Doorbell Button Alert Supplied with 4-Channel Voice Receiver, alerts when doorbell button is pressed. STI-V34600 (includes STI-34601)

TRANSMITTING DEVICE

5. 8-Channel Receiver

RECEIVERS

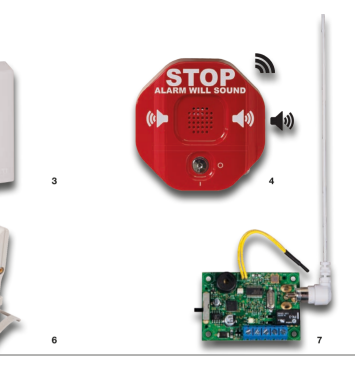
Receiver can monitor up to 8 wireless STI devices from one convenient location. STI-34108

2. Wireless Extinguisher Stopper® 3. Universal Alert Sensor Wirelessly monitor and prevent misuse of Alerts when monitored site is tripped. fire extinguishers. STI-34401 STI-6200WIR STI-V6200WIR4 - with 4-Channel Voice Receiver STI-6200WIR8 - with 8-Channel Receiver

6. 4-Channel Voice Receiver Receiver can monitor up to 4 wireless STI devices from one convenient location. Sounds selectable tones or voice

messages.

STI-V34104



4. Wireless Exit Stopper®

Wirelessly monitor the use of emergency exit doors. STI-6400WIR STI-V6400WIR4 - with 4-Channel Voice Receiver STI-6400WIR8 - with 8-Channel Receiver

7. Single Channel Slave Receiver

Receiver works in conjunction with a burglar alarm or control panel. When the monitored site is tripped, a wireless signal is sent to the control panel, efficiently alerting of use. STI-34098

WIRELESS PRODUCTS

Quick Referral Guide

Product	Dimensions (mm)	Page	Description	
WIRELESS TRANSMITTERS				
STI-34201	84 x 35 x 28	online	Mailbox Alert Sensor	
STI-34301	84 x 35 x 28	online	Garage Sentry Sensor	
STI-34401	84 x 35 x 28	61	Universal Alert Sensor	
STI-34601	90 x 25 x 19	online	Wireless Doorbell Button	
WIRELESS DOOR CHIME				
STI-34401	84 x 35 x 28	61	Wireless Door Chime Sensor	
STI-V34500	(STI-34401 & STI-V34104)	online	Wireless Door Chime with 4-Channel Voice Receiver	
WIRELESS DOORBELL BUTTO				
STI-34601	90 x 26 x 19	online	Wireless Doorbell Button	
STI-V34600	(STI-34601 & STI-V34104)	61	Wireless Doorbell Button Alert with 4-Channel Voice Receiver	
WIRELESS GARAGE SENTRY A				
STI-34301	84 x 35 x 28	online	Garage Sentry Sensor	
STI-V34300	(STI-34301 & STI-V34104)	online	Wireless Garage Sentry Alert with 4-Channel Voice Receiver	
WIRELESS MAILBOX ALERT				
STI-34201	84 x 35 x 28	online	Mailbox Alert Sensor	
STI-V34200	(STI-34201 & STI-V34104)	online	Wireless Mailbox Alert with 4-Channel Voice Receiver	
WIRELESS RECEIVERS				
STI-34098	64 x 38 x 13	61	Single Channel Slave Receiver	
STI-34108	130 x 145 x 30	61	8-Channel Receiver	
STI-V34104	164 x 70 x 27	61	4-Channel Voice Receiver	
WIRELESS EXTINGUISHER STOPPER				
STI-6200WIR	136 x 136 x 50	61	Wireless Extinguisher Stopper	
STI-V6200WIR4	136 x 136 x 50	61	Wireless Extinguisher Stopper with 4-Channel Voice Receiver	
STI-6200WIR8	136 x 136 x 50	61	Wireless Extinguisher Stopper with 8-Channel Receiver	
WIRELESS EXIT STOPPER				
STI-6400WIR	136 x 136 x 50	61	Wireless Exit Stopper	
STI-V6400WIR4	136 x 136 x 50	61	Wireless Exit Stopper with 4-Channel Voice Receiver	
STI-6400WIR8	136 x 136 x 50	61	Wireless Exit Stopper with 8-Channel Receiver	

TESTIMONIALS

Dimensions are based on external clearance

(Height x Width x Depth)

What are people saying about STI products?

"Having fitted the Extinguisher Stoppers we no longer have equipment being stolen over holidays, weekends and nights. Anybody wanting to protect extinguishers will certainly find value for money by using the Extinguisher Stopper." More information on page 14. Alan Patmore - Fire & Safety Officer The Luton and Dunstable Hospital



"The residents at the home were continuously leaving the emergency exit doors open. Since the Exit Stoppers were installed, it has proved very successful deterring the residents from misusing the Emergency Exits. It has also given the staff piece of mind especially during the night shift." Mrs Pawar - The Island Residential Home

STOP LARM SOUNDS WHEN DOOR IS OPENED EXIT STOPPER

"As an installation and maintenance company looking after clients' air conditioning, we have installed many of the Thermostat Covers. These covers help reduce nuisance calls when staff have inadvertently set the operating mode incorrectly." More information on page 44. Les Sweeting - Airtech UK Ltd



Your opinions matter. Submit a product review at www.sti-emea.com/support/testimonials

"We found the ReSet Call Point very easy to install & very reliable. Our customers find the call points to be very easy to use; we have also noticed that the sites that have these call points no longer call for help due to test keys jammed or glasses dislodges or broken." More information on page 18.

Derek Fay - Alarm Manager Churches Fire Security Ltd

"We had an intermittent problem with pupils activating the break glass call points in our automatic fire system. Each alarm led to attendance by the local fire brigade. Since Derbyshire County Council Technical Department installed the Stoppers, not a single false fire alarm has been recorded." More information on page 6. Sue Kettle - Buxton Community School

"We purchased the AED Protective Cabinet to protect Public Access Defibrillators located in Warsaw Airport. The strobe/alarm facility activates the moment the cabinet is opened drawing immediate attention. This helps prevent accidental and unwanted usage."

More information on page 38.

Rafal Brzyski - Director of Operations Paramedica Polska Sp. z o.o.







Accessories

CALL POINT P	ROTECTORS
CKE-015 CKE-015-LIT CKE-015-WIR CKE-272-* (Add -R for Red, -C CKS001 E009 KIT-319 STI/BS STI-1280 STI-1280 STI-3100 STI-3100 STI-6506	Sounder & Relay Unit for Euro Stopper Sounder Unit for Euro Stopper Sounder, Wireless & Relay Unit for Euro Stopper Housing Shell for Euro Stopper Gor Green, -B for Blue, -E for Orange, -K for Black, -W for White, -Y for Yel Sounder Unit for Universal Stopper Servicing Pin for Sounder Units Remote Wiring Harness for Universal Stopper & Euro Stopper Break Seals (Pack of 10) Backplate for Stopper II & Weather Stopper II Weather Gasket for Stopper II & Weather Stopper II 50mm Spacer for Stopper II & Weather Stopper II 32mm Spacer for Euro Stopper
STI-6507 STI-6508 STI-6903	50mm Spacer for Euro Stopper Backplate for Euro Stopper 35mm Spacer for Call Point Stopper
DOOR ALARM	S
L6400 STI-6400-RK STI-6400-RS STI-C023/A STI-F021	Alarm Warning Emergency Exit Sign Remote Installation Kit Remote Sounder, Red Replacement Key Tamper Tool
EXTINGUISHE	RALARMS
E009 KIT-65 KIT-131 KIT-132 STI-6204 STI-6205 STI-6206 STI-6221	Servicing Pin for Mini Theft Stopper Break Away Seal Kit for Mini Theft Stopper Door Clip for Mini Theft Stopper Magnetic Reed Switch for Mini Theft Stopper Service/Deactivation Cable for Extinguisher Stopper Operating Cable Kit for Extinguisher Stopper Seal for Operating Cable Tamper Tool

KEY BOXES STI-6701 Replacement Glass for Medium Key Box online STI-6721-B Replacement Glass Breaker online STI-6725 Replacement Plexi Glass for Small Key Box online STI-C051 Replacement Glass for Large Key Box online CALL POINTS, BUTTONS & SWITCHES Alert Point Master Key AP-MK 33 19 & 25 CI Integral Cover KIT-102722-* 5/8" Spacer for Stopper Stations 31 (Add -R for Red, -G for Green, -B for Blue, -W for White, -Y for Yellow) KIT-71100A-* Back Box Kit for Stopper Stations 31 (Add -R for Red, -G for Green, -B for Blue, -W for White, -Y for Yellow) KIT-71101A-* Back Box and Spacer Kit for Stopper Stations 31 (Add -R for Red, -G for Green, -B for Blue, -W for White, -Y for Yellow) KIT-H18061 x2 Keys for Stopper Stations (Activation Option #2) 31 x2 Keys for Stopper Stations (Activation Option #3) KIT-H18062 31 KIT-H19030 x2 Keys for Stopper Stations (Activation Option #0) 31 Reset & Alert Point Replacement Key 19.25 & 33 RP-K ENVIRONMENTAL COVERS & ENCLOSURES Wireshelf for STI-7530 Series 37 07530WR x2 Replacement Keys for Enclosures with Key Lock 37 C071 KIT-314 Adapter Plate for STI-7500 Series 37 KIT-318 Adapter Plate for Mounting Pedestals 37 KIT-6279B20 Conduit Entry Kit 37 KIT-H10821 3/4" Rigid Conduit Hub 37 STI-9779 Mounting Pedestal 1500mm (H) x 450mm (W) x 450mm (D) 37 STI-9780 Mounting Pedestal 1000mm (H) x 450mm (W) x 450mm (D) 37 METAL PROTECTIVE CABINETS Replacement Backplate for STI-7560 & STI-7561 37 18713 KIT-H18021 3/4" Rigid Conduit Hub 37 KIT-H18070 Key Lock Assembly for STI-7560 & STI-7561 37 KL544 Key Lock for STI-EM Cabinets 37

STI-HTR550T STI-MBP0506 STI-MBP0913 STI-MBP1010 STI-MBP1316 TL644	Cabinet Heater with Fan Backplate for STI-EM07123.5 & STI-EM08073.5 Backplate for STI-EM111504 Backplate for STI-EM111103 & STI-EM121204 Backplate for STI-EM151804 Thumb Lock for STI-EM Cabinets	37 37 37 37 37 37 37
POLYCARBO	NATE ENCLOSURES WITH ALARMS	
C071 KIT-19038 KIT-82 KIT-M05050-* (<i>Add -A for Amb</i> STI-C023/A STI-F021	x2 Replacement Keys for Enclosures with Key Lock Tamper Bit for KIT-81, KIT-82 & KIT-84 8# x 1.5" Snake Eye Tamper Resistant Screws Replacement Translucent Lens for Strobe/Siren Alarm <i>ber, -B for Blue, -G for Green, -R for Red, -W for White</i>) Replacement Keys for Siren Alarm Tamper Tool for Siren Alarm	39 39 39 39 39 39
AED PROTEC	TIVE CABINETS	
07530WR AED-LBL KIT-H18075 STI-C023/A STI-F021	Wireshelf for STI-7530 Series AED Label Replacement Key for Strobe/Siren Alarm Replacement Keys for Siren Alarm Tamper Tool for Siren Alarm	39 39 39 39 39
ENVIRONMEN	ITAL ENCLOSURES WITH HEATER & AIRCON	
18713 18729 07530WR KIT-318 KIT-7500-HTR KIT-7520-HTR KIT-H18021 KIT-H18070 STI-9779 STI-9780	Replacement Backplate for STI-7560 & STI-7561 Replacement Filter for Heater/Aircon Units Wireshelf for STI-7530 Series Adapter Plate for Mounting Pedestals Replacement Heater Replacement Heater Plate 3/4" Rigid Conduit Hub Key Lock Assembly for STI-7560 Series Mounting Pedestal 1500mm (H) x 450mm (W) x 450mm (D) Mounting Pedestal 1000mm (H) x 450mm (W) x 450mm (D)	41 41 41 41 41 41 41 41 41 41
STI-HTR550T	Cabinet Heater with Fan	41

BIOMETRIC 8	KEYPAD PROTECTORS	
102721	Adapter Plate for STI-6518	43
G770099	Gasket for STI-7700 Series	43
THERMOSTAT	I PROTECTORS	
C068	Spare Key for Thermostat Protectors	45
STI-F021	Tamper Tool for STI-9102	45
19036	8# x 1.5" Snake Eye Tamper Resistant Screws	45
KIT-19038	Tamper Bit for KIT-81, KIT-82 & KIT-84	45
STI-6503	30mm Conduit Spacer for STI-9105	45
STI-6504	50mm Conduit Spacer for STI-9105	45
STI-900	50mm Conduit Spacer for STI-9110	45
CAGES & DET	ECTOR STOPPERS	
19036	#8 x 1.5" Snake Eye Tamper Resistant Screws	47-57
KIT-19038	Tamper Bit for KIT-81, KIT-82 & KIT-84	47-57
STI-8101	50mm Conduit Spacer for Detector Stopper Series	47-57
STI-8170	Mounting Backplate for Detector Stopper Series	47-57
STI-8201-SS	50mm Spacer for Detector Stopper Series - Stainless Steel	47-57
STI-8201-W	50mm Spacer for Detector Stopper Series - White	47-57
KIT-81	#8 x 2" Snake Eye Tamper Resistant Screws	47-57
KIT-82	#8 x 1.5" Snake Eye Tamper Resistant Screws	47-57

ACCESSORY OF THE YEAR KIT-319

Dual plug and play device allowing a 12-24 VDC input and/ or relay output, which provides a secondary activation trigger when lifting the cover, which will relay a signal to an external device such as a camera or control panel.



We've got the whole world covered...



NOTES

HEADQUARTERS - WATERFORD, MI, USA

EUROPEAN OFFICE - WORCESTERSHIRE, UK

Contact Sales to find out where you can buy locally

sti-emea.com | 66



Safety Technology International

EUROPEAN OFFICE

www.sti-emea.com

USA HEADQUARTERS

www.sti-usa.com



Safety Technology International

Worcestershire, UK +44 (0)1527 520 999 www.sti-emea.com

Michigan, USA +1 (248)-673-9898 www.sti-usa.com